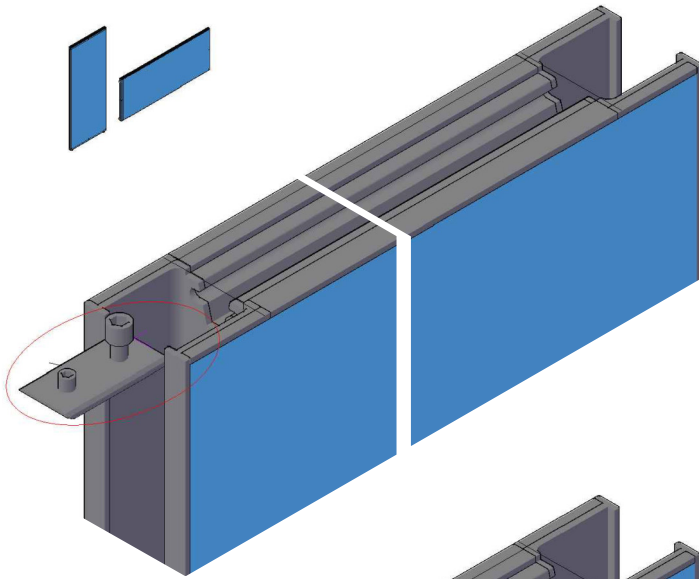
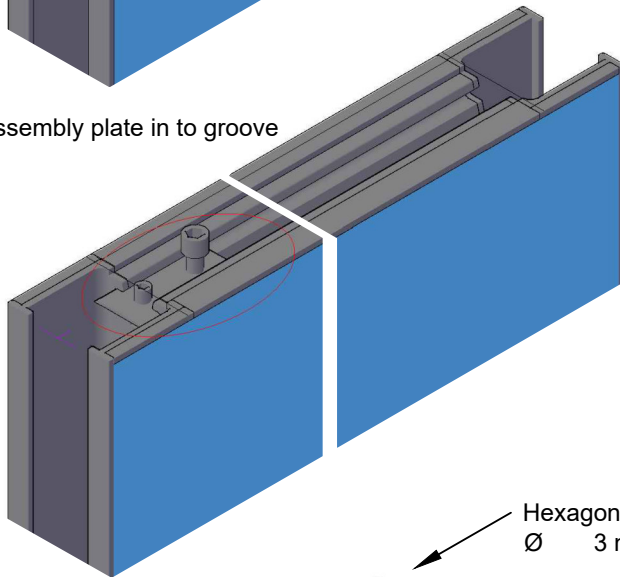


1. Mounting of the assembly plate (6.200.122) with positioning device to corner profile 1x90° (4.103.000 - 4.103.003)

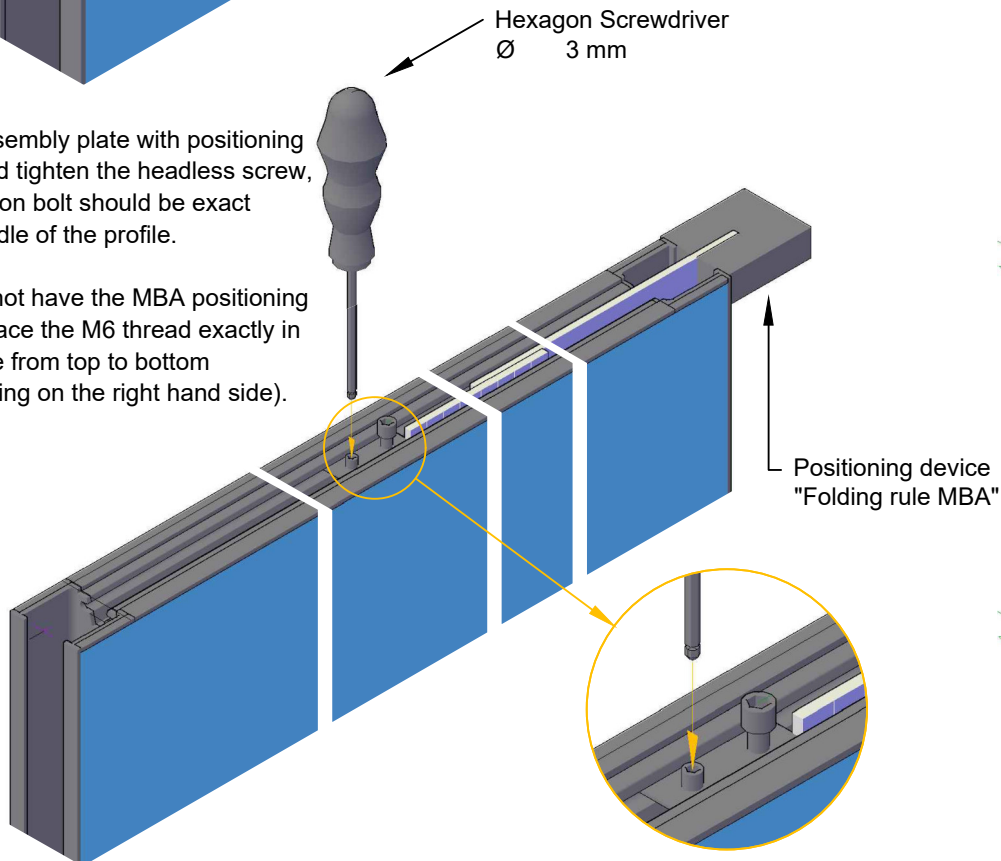


2. Push assembly plate in to groove

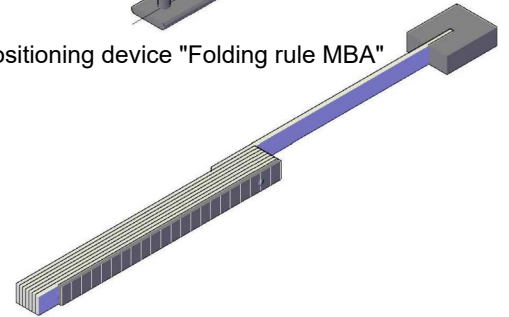


3. Adjust assembly plate with positioning device and tighten the headless screw, the hexagon bolt should be exact in the middle of the profile.

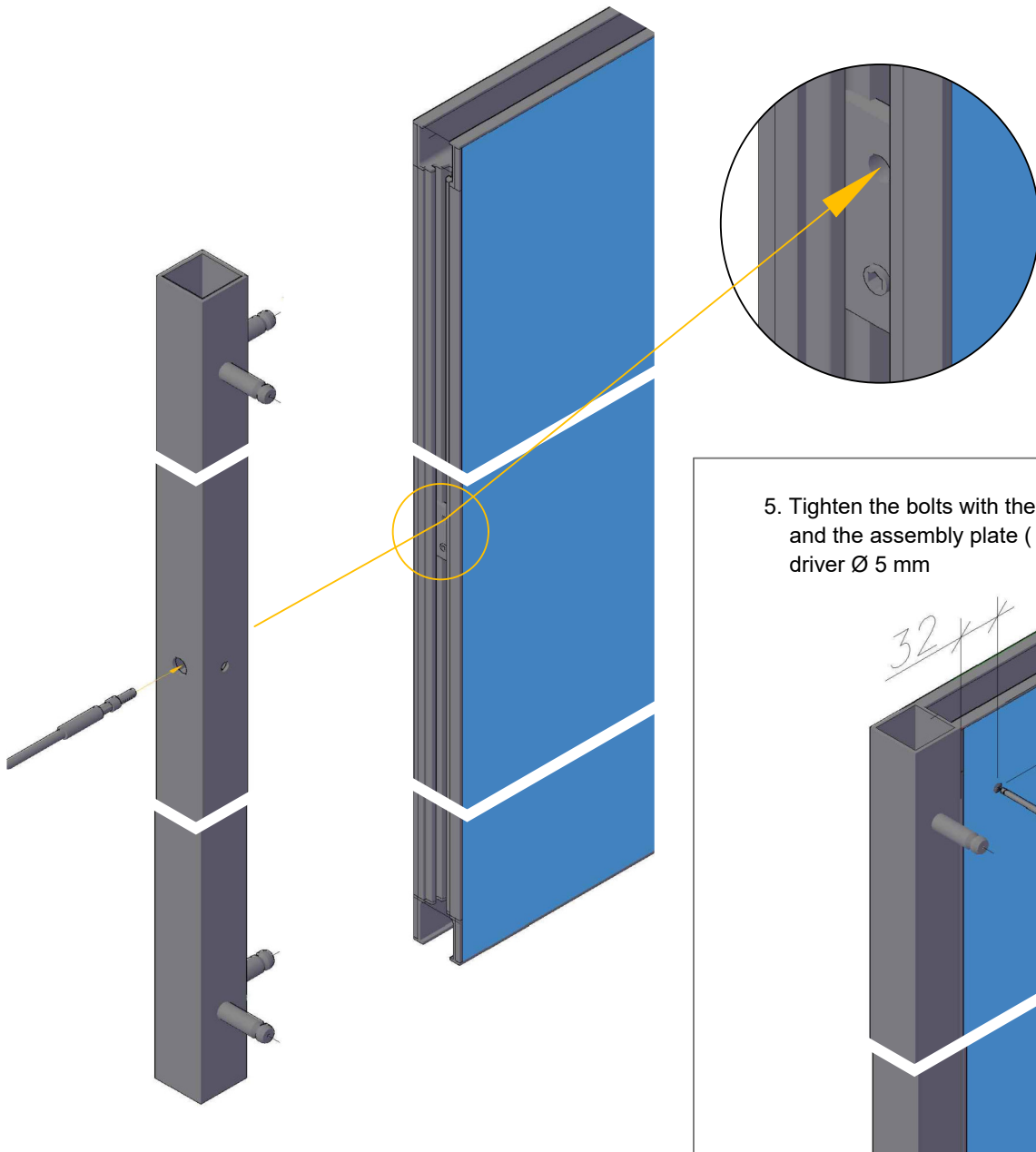
If you do not have the MBA positioning device, place the M6 thread exactly in the middle from top to bottom (see drawing on the right hand side).

**Needed Tools:**

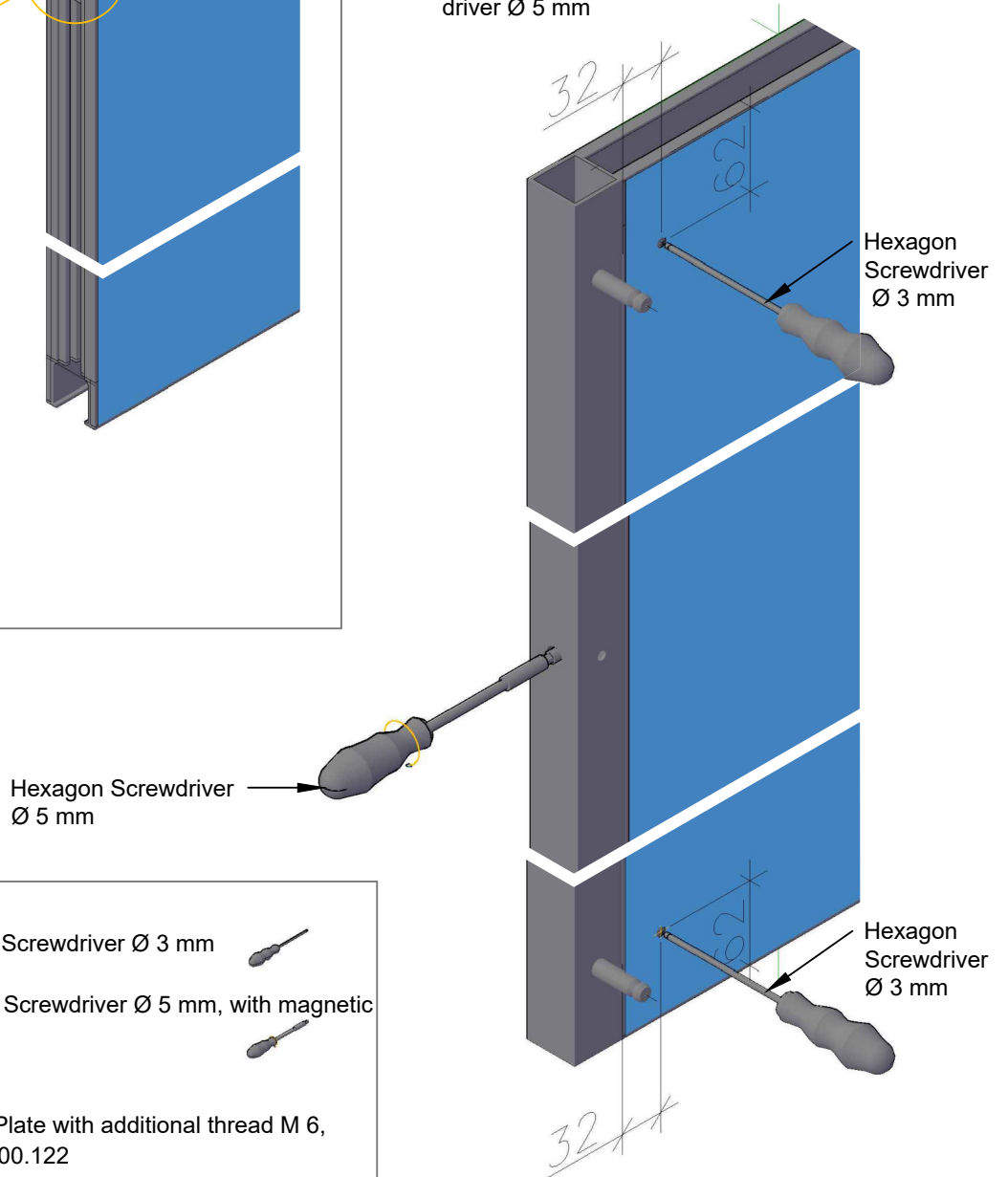
1. Hexagonal Screwdriver Ø 3 mm
2. Hexagonal Screwdriver Ø 5 mm, with magnetic Bitholder
3. Assembly Plate with additional thread M6, Ord.No. 6.200.122
- 4 Positioning device "Folding rule MBA"





4. Prepare the corner profile 1x90° (4.103.000 - 4.103.003)



5. Tighten the bolts with the hexagon screwdriver Ø 3 mm and the assembly plate (M6 screw) with the screwdriver Ø 5 mm



Needed Tools:

1. Hexagonal Screwdriver Ø 3 mm 
2. Hexagonal Screwdriver Ø 5 mm, with magnetic Bitholder 
3. Assembly Plate with additional thread M 6, Art.No. 6.200.122